

Cavalier Marching Band Auditions

- Test your recording equipment before beginning recording.
- Experiment with different audio levels on your recording device to find a good balance of your loudest and softest playing.
- Be sure you are viewable from head to feet.
- Find a good space that is quiet without distractions.
- Record indoors due to minimize background noise.
- You do not need to perform the music memorized.
- You do not need to record all the selections in one take.
- Listen back to your final recording to be sure the sound and video quality is what you intend.

GOOD LUCK!

Virginia Swing

Swing! ♩=90

Musical notation for Virginia Swing, Tenor Sax part. The piece is in 2/4 time with a tempo of 90 beats per minute. The first staff includes fingerings (x) and technical instructions: "Turn 2 3 4 up 2 lock". The second staff features a dynamic marking of *ff* (fortissimo).

Maestoso ♩=104

Cavalier Fanfare

Musical notation for Cavalier Fanfare, Tenor Sax part. The piece is in 4/4 time with a tempo of 104 beats per minute. The first staff starts with a dynamic marking of *ff*. The second staff includes dynamic markings of *mf* and *fff*.

Marcato ♩=168

Cavalier Song

Musical notation for Cavalier Song, Tenor Sax part. The piece is in 2/4 time with a tempo of 168 beats per minute. The first staff starts with a dynamic marking of *f*. The piece includes first ending brackets and measure numbers 13, 21, 29, and 37. The final section consists of four measures of a rhythmic pattern with the lyrics "Go Wa Hoos!" repeated under each measure.

Tenor Sax

March on Cavaliers

Presto ♩=172

HOLD Roll-Off MOVE 16

The musical score consists of five staves of music in 2/4 time. The first staff begins with a dynamic marking of *f*. The second and third staves each have a "MOVE 16" instruction above them. The fourth staff has a "MOVE 32" instruction above it. The fifth staff includes a "HOLD" instruction above a note, a *cresc.* marking below the staff, and a *ff* marking below a later note. The piece concludes with the lyrics "Go Hoos" written below the final notes.

Scales

Perform between the range of tempo: ♩=80 to ♩=120

Bb Major Scale

The Bb Major Scale is written on a single staff in treble clef, starting on Bb. It consists of two measures of eighth-note runs, followed by a whole rest, and then two more measures of eighth-note runs.

F Major Scale

The F Major Scale is written on a single staff in treble clef, starting on F. It begins with a dynamic marking of *f*. It consists of two measures of eighth-note runs, followed by a whole rest, and then two more measures of eighth-note runs.

Chromatic Scale

The Chromatic Scale is written on two staves in treble clef, starting on Bb. The first staff contains the ascending chromatic scale from Bb to Bb (two octaves up), marked with a dynamic of *f*. The second staff contains the descending chromatic scale from Bb to Bb (two octaves down).

Tenor Sax

The Good Old Song

Musical notation for Tenor Sax, 4/4 time, key of D major. The score consists of three staves of music. The first staff has six measures, the second staff has five measures, and the third staff has six measures. The melody is simple and rhythmic, typical of a classic song.

WAHOOWA, WAHOOWA
UNI - V - VIR - GIN - I - A
HOO - RAH - RAY, HOO - RAH - RAY
RAY! RAY! U-V-A!